



Lawrence Berkeley National Laboratory's

Careers in Science and Technology Program Presents:
Excellence in Science, Technology and Mathematics Education
ESTME Week March 16-22 2003



Berkeley Lab conducts a year-round program promoting careers in science and technology, providing middle schools and high schools with knowledgeable speakers who will introduce their students to the wonders of the world of science and technology in the 21st century.

High School and Middle School teachers interested in having a speaker come to their school for one or more class periods will submit requests online or by mail. CSEE will match these requests to LBNL volunteers for career presentations. CSEE will also provide LBNL volunteers with training, materials and resources. This will prepare you to present a 45 minute overview of Berkeley Lab and the many careers of people who work here, provide information about the upcoming open house, discuss your work at the Lab and lead a hands-on science activity.

Visit the ESTME Week Web Site at: <http://www.ostp.gov/html/estme.html>

Request Form for an LBNL Staff Volunteer

Due to limitations on your time and availability of resource materials we are requiring schools and teachers to limit their presentation requests to one class at time of typically 35 or fewer students. We encourage teachers to plan that LBNL volunteers speak to more than one class during the visit.

To Learn More Visit <http://csee.lbl.gov>
and click on "Careers in Science and Technology"

To mail in your request, send to
ESTME Week, CSEE One Cyclotron Rd MS 7-222, Berkeley, CA 94720
Or FAX Completed Form to: 510-486-4813

Name: _____ **Division:** _____

E-mail Address: _____ **Department:** _____

Phone Number: _____ **Job Title:** _____

Preferred School or School District:

Areas of Your Career:

(e.g. science and technology, computer science, administration and management, etc.)

Preferred dates:

(March 17, 18, 19, 20, 21)

You will be notified by email or phone call that your request has been received.

Questions? Call: Center for Science and Engineering Education at 510-486-5511

